

Appl. No. 10/648,908  
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**In the Specification:**

Replace paragraph [0012] with the following:

[0012] Figure 1A further illustrates conductive structure 10 including a first electrode surface 11, a second electrode surface 13 and ~~insulative housing 110 including a cavity 12 and a port 113, and, an~~ An insulated helical fixation member 14 is coupled to insulative housing 110 and extending extends distally in order to affect fixation of affix second electrode surface 13 against a segment of tissue via rotation of fixation member 14 as is well known to those skilled in the art. Fixation member 14 may be formed of a non-conductive biocompatible material, for example a rigid polymer such as PEEK, or a ceramic, or of a conductive material including a biocompatible insulative coating, for example stainless steel having a parylene coating or tantalum having an oxide coating.